Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	0	"608395".apn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/06 15:04
S2	2	("6282541").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/06 15:04
S3	2	("5832475").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/06 15:05
S4	2	("6356887").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/06 15:45
S5	2	("6115705").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/06 15:46
S6	2	("6850933").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/06 15:47
S7	2	"082392".apn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/07 11:02
S8	130	(partial\$2 near aggregat\$4).ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/07 11:12

S9	430	(probabilit\$3 near record\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/07 11:04
S10	0	S8 and S9	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/07 11:04
S11	86	(probabilit\$3 near record\$3).ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/07 11:04
S12	19	(partial\$2 near aggregat\$4).ti.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/07 11:04
S13	0	S12 and S9	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/07 11:04
S14	56	(partial\$2 near aggregat\$4).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/07 11:05
S15	1	S14 and S9	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/07 11:05
S16	686	(partial\$2 near aggregat\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/07 11:07

6/7/2006 2:02:40 PM Page 2

S17	2	S16 and S9	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/07 11:05
S18	2	((partial\$2 or part or portion or segment or sub) near aggregat\$4) and S9	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/07 11:52
S19	123	(aggregat\$3 near probabilit\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/07 11:09
S20	8	(aggregat\$3 near probabilit\$4).ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/07 11:19
S21	123	(aggregat\$3 near probabilit\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/07 11:11
S22	0	S21 and S8	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/07 11:11
S23	0	(partial\$2 near aggregat\$4) and S21	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/07 11:14
S24	5	S21 and (quer\$3 near database)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/07 11:14

6/7/2006 2:02:40 PM Page 3

S25	20	(aggregat\$3 near (probabilit\$4 or percent\$4)) and (quer\$3 near database)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/07 11:19
S26	4	S25 and @ad<"20000630"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/07 11:50
S27	11429	((group\$4 or aggregat\$3 or join\$3) near (record\$3 or column or field)) and @ad<"20000630"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/07 11:52
S28	21	S9 and S27	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/07 11:52
S29	0	((partial\$2 or part or portion or segment or sub) near aggregat\$4) and S28	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/07 11:52

6/7/2006 2:02:40 PM Page 4

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	9	(join near aggregat\$3 near group\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/07 13:52
L2	500	(probabilit\$ near group\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/07 13:53
L3	1	(probabilit\$ near group\$3 near aggregat\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/07 13:53
L4	0	(probabilit\$ near group\$3 near record\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/07 13:54
L5	1	(probabilit\$ near group\$3 near (record\$3 or field or column))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/07 14:02

6/7/2006 2:02:45 PM Page 1



Subscribe (Full Service) Register (Limited Service, Free) Login

Search: • The ACM Digital Library • The Guide

aggregate join query probability



Nothing Found

Your search for aggregate join query probability did not return any results.

You may want to try an Advanced Search for additional options.

Please review the Quick Tips below or for more information see the Search Tips.

Quick Tips

• Enter your search terms in lower case with a space between the terms.

sales offices

You can also enter a full question or concept in plain language.

Where are the sales offices?

• Capitalize <u>proper nouns</u> to search for specific people, places, or products.

John Colter, Netscape Navigator

• Enclose a phrase in double quotes to search for that exact phrase.

"museum of natural history" "museum of modern art"

Narrow your searches by using a + if a search term <u>must appear</u> on a page.

museum +art

• Exclude pages by using a - if a search term <u>must not appear</u> on a page.

museum -Paris

Combine these techniques to create a specific search query. The better your description of the information you want, the more relevant your results will be.

museum +"natural history" dinosaur -Chicago

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2006 ACM, Inc.

Terms of Usage Privacy Policy Code of Ethics Contact Us

Sign in



Web Images Groups News Froogle Maps more »

aggregate join query probability pre-aggregatir

Search

Advanced Search Preferences

Web

Results 1 - 10 of about 27 for aggregate join query probability pre-aggregating. (0.48 seconds)

[PDF] Data Reduction by Partial Preaggregation

File Format: PDF/Adobe Acrobat

query after applying preaggregation to T1. We first. aggregate T1 on (G1,J1), that is, the union of the. grouping and join columns from T1. In addition to ... doi.leeecomputersociety.org/10.1109/ICDE.2002.994787 - Similar pages

[PDF] Query Processing for Sensor Networks

File Format: PDF/Adobe Acrobat - View as HTML

The computation part of a flow block does, not need to be an **aggregate** operator. It is possible to, add **join** operators to our **query** template and define ... www.itlabs.umn.edu/classes/Fall-2004/ csci8980-2/8980_papers/cidr2003-sensor.pdf - Supplemental Result - Similar pages

[PPT] Data Management Layer

File Format: Microsoft Powerpoint - View as HTML

A sink directs a **JOIN query** to the source via its access node ... Proposition V.1 implies that for n+m<4, **query** failure **probability** decays at the same order ... bolero.ics.uci.edu/lujun/ARC/ SensorNetSurveyReport-Feb/2-2005-2-DataManagement-

Yan.PPT - Supplemental Result - Similar pages

[РРТ] Data Management Layer

File Format: Microsoft Powerpoint - View as HTML

How to aggregate and store information aggregation and storage in a sensor network, ... A sink directs a **JOIN query** to the source via its access node ...

bolero.ics.uci.edu/lujun/dl/SensorNetSurvey/ Part%20III/Final/05-2005-2-DataManagementlinal.PPT - Supplemental Result - <u>Similar pages</u>

CubeStar Overview

All query processing and aggregate management is based on the data model introduced in ... Each alternative can be parametrized with a certain probability. ... www6.informatik.uni-erlangen.de/ research/projects/cubestar/english/Overview.html - 57k - Cached - Similar pages

rpoci Introduction:

File Format: Microsoft Word - View as HTML

In recognition of the high **probability** that the typical data access would be ... In the next **query** Oracle will effectively **join** the Product table to each ...

www.jlcomp.demon.co.uk/dw.doc - Similar pages

[PS] pCube: Update-Efficient Online Aggregation with Progressive ...

File Format: Adobe PostScript - View as HTML

Range queries apply aggregate functions (like the SQL functions SUM, COUNT, ... the size of the query-cube (constant cost) by pre-aggregating information in ... www.cs.ucsb.edu/research/ tech_reports/reports/2000-02.ps - Similar pages

[PDF] Mobile Ad hoc Networking

File Format: PDF/Adobe Acrobat - View as HTML

QUERY packet containing the address of the destination for which it requires a route.

This ... To reduce overhead, IMEP attempts to aggregate ...

www.control.auc.dk/~03gr938b/ lit/manet/routing-manet-long.pdf - Supplemental Result -Similar pages

United States Patent Application: 0050223085

119 of 567) United States Patent Application 20050223085 Kind Code A1 Giles, Tadd H.; et al . October 6 , 2005 Rapidly obtaining a subset of message ... appft1.uspto.gov/.../ microsoft+AND+spreadsheet - 52k - Supplemental Result -Cached - Similar pages

Partial pre-aggregation in relational database queries patent

One such operator is a join operation, also referred to as a join query or a ... p . sub . i denotes the probability that a record belongs to group i www.freshpatents.com/ Partial-pre-aggregation-in-relational-database-queriesdt20051027ptan20050240556.php... - 63k - Supplemental Result - Cached - Similar pages

Try your search again on Google Book Search



Result Page:

Free! Speed up the web. Download the Google Web Accelerator.

aggregate join query probability pre- Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2006 Google